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	but it is believed to be located at the southern edge of the field, near the railroad line, since it was refilled by means of hoses from railroad fuel tank cars. The fuel tank was delivered by the Navy. There were no tank trucks available at the field. The aircraft, which made only factory test flights, were refueled from about 100 drums.
7.	The field is not believed to be serviceable for modern aircraft. the repair facilities at the field have been converted for repair work on tanks. There were no surfaced runways or taxiways at the field, which was very small. There were no lighting facilities for night operations. Night landings were impossible.
Bel	a Slating Airfield.
8.	The landing field of Bela Slatinæ (3 2/F 9h) airfield was not enlarged after forld War II. No reconditioning was done there except for minor grading work. The field had a leveled landing lene with grass cover.
9.	There was no fuel dump in existence or under construction at the field prior to May 1948. The field was merely an auxiliary airstrip without any permanent facilities.
Cor	na Orechovica Airfield,
10.	The Gorna Orochovica (B 3/N 30) airfield had an underground fuel dump of four containers, with a storage capacity of 20 to 40 cubic meters each, and pumping facilities. The exact location of the fuel dump was unknown, but it is believed to be located in the northwestern section of the field, northwest of the hangars. An adequate number of fuel drums was also available. It is believed that fuel trucks have since been delivered by the U.S.S.R. to all major airfields of the country. In May 1948 they had been on order for a long time. The field had no runway but there was a firm grass cover.
Buc	hovo Airfield.
11.	The Buchevo (Buhlar) (B h/J 11) air/field was an unimproved field and had neither a runway nor any permanent facilities. The field was not guarded.
Var	ma Airfield (B 6/K-10).
Var 12. [by cormercial aircraft for intermediate landings because the old Penerdschik airfield was too small. There were plans to close the Penerdschik airfield altogether and to use the area for industrial purposes. Recause it was only an emergency airfield the Penerdschik installation had no fuel dump. A total of about 6,000 liters of gasoline, stored in drums, was available for the two fields.
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is available on the present status of the hangars. It is not known whether an underground fuel dump exists at the field. Boschuriste Airfield. The Boschuriste airfield (B 1/L 26) had no concrete runways but only concrete aprons in front of the hangars.	25>
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the construction of a xunway is urgently required since the field becomes boggy in rainy weather and the aircraft get stuck in the mul.	
15. The storage capacity of the underground fuel dump was estimated at 100 cubic meters. The dump, which had facilities for the improvement of the octane rating of the aviation gasoline, is located east of the hangars along the highway.	
Sofia Vrazidebna Airfield.	
16. The old runway and the taxiway of the Sofia Vrazhlebna airfield (B 1/L 46) were extended toward the east. The taxiway was extended between the runway and the hangars. There is believed to be an underground fuel dump in addition to an open-air dump consisting of several thousand drums. Details are not available.	
Karlovo Airfield.	
3.7. The surface fuel dump of Karlovo (B 2/A 55) airfield driginally consisted of three tanks, each 5 to 6 meters in diameter. One of these was destroyed by bombs in 1944. The tanks were on the eastern side of the field near the river.	,
18. The field had no concrete runway. such a runway was not required. The field had gravel subsoil and thus was dry in all weather. The meteorological station of the field is in the administration building.	25)
Kazanlik Airfield	
19. In 1947, Kazanlik (B 3/B 05) airfield was turned over to the tank unistationed in the town. Transfer of the airfield facilities was not planned. There were no night lighting facilities.	.t 25>
Stara Cagora Airfield.	
20. The field of Stara Bagora (B 13/B 22) was not enlarged, but was improafter the war. It is not known whether there is an underground fuel dump at the field.	ved
21. Except for the radio station reported the field had no other radio at or DF stations. A meteorological observer but no meteorological stati was available. The field was never permanently occupied by an air unit	.on
Burgas Airfield.	
22. No postwar construction work was carried out at the Burgas (B 15/C 73 airfield. The field did not have an underground fuel dump. Only drums with a total storage capacity of about 30 cubic moters were available. The field had neither lighting facilities for night operations nor repair facilities.	3
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Yar	bol Airfield (P 11/B 93).
23.	The field had a grass cover and no runway. No data are available on the existence of a fuel dump or its storage capacity. The meteorological station was in the administration building. There were no lighting facilities for night operations.
Gra	i-Imatievo Alffield.
24.	The Graf-Typatievo airfield (B 12/A μ 1) had no lighting facilities for night operations. The runway was built in 1941 and 1942.
25.	The existence of an underground fuel dump and its storage capacity was unknown lowever. the field was used by large aircraft, large quantities of fuel were stored
	there and the fuel dump had pumping facilities.
Plo	odiv Airfield
26.	The field was provided with facilities for theroughly overhauling multi-engine aircraft. For this purpose the repair hangar had been equipped with modern machinery, and about 150 technical personnel, both military and civilians, were employed there. The field had no lighting facilities for night operations. *

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